				tur 9
L Number	Hits		DB	Time stamp
3	v 6	(RSVP OR RESV) SAME (load\$1balanc\$3 OR	USPAT;	2004/02/24 09:43
		(load\$1 NEAR2 balanc\$3))	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
5	√ 374	(RSVP OR RESV) AND (MPLS OR LSP OR	USPAT;	2004/02/24 12:43
		(label\$1 ADJ1 switch\$3))	US-PGPUB;	2001, 02, 21 12:10
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
6	2222	((hand\$1over\$1 OR (hand\$3 ADJ1 over\$1) OR	USPAT;	2004/02/24 12:45
		(hand\$3 ADJ1 off\$1) OR hand\$1off\$1)) SAME packet\$1	US-PGPUB;	
		packetsi	EPO; JPO; DERWENT;	
			IBM TDB	
7	1375	((hand\$lover\$1 OR (hand\$3 ADJ1 over\$1) OR	USPAT;	2004/02/24 12:45
		(hand\$3 ADJ1 off\$1) OR hand\$1off\$1)) SAME	US-PGPUB;	2001/02/21 12:45
1		(IP\$2 OR Internet\$1)	EPO; JPO;	
			DERWENT;	
1.			IBM_TDB	
8	/ 292	((hand\$1over\$1 OR (hand\$3 ADJ1 over\$1) OR	USPAT;	2004/02/24 13:05
		(hand\$3 ADJ1 off\$1) OR hand\$1off\$1)) SAME	US-PGPUB;	
		(IP\$2 OR Internet\$1 OR packet\$1) SAME power\$1	EPO; JPO; DERWENT;	
		howerar	IBM TDB	
9	/ 10	("5995539" "6131012" "6144645"	USPAT	2004/02/24 12:57
]		"6154776" "6160804" "6262982"		
		"6295285" "6377573" "6385195"		
		"6404738").PN.		
10	103	((hand\$lover\$1 OR (hand\$3 ADJ1 over\$1) OR	USPAT;	2004/02/24 13:08
		(hand\$3 ADJ1 off\$1) OR hand\$1off\$1)) SAME	US-PGPUB;	
		(MPLS OR LSP OR ((label\$1 OR flow\$1 OR	EPO; JPO;	İ
		tag\$3) NEAR2 (switch\$3 OR rout\$3 OR forward\$3)))	DERWENT;	
11	√ 51	(US-6324185-\$ or US-6327254-\$ or	IBM_TDB USPAT;	2004/02/24 13:10
	/ 31	US-6347224-\$ or US-6151309-\$ or	US-PGPUB;	2004/02/24 13:10
1		US-5923650-\$ or US-5987326-\$ or	EPO	
		US-6289005-\$ or US-6304562-\$ or		
		US-6157668-\$ or US-6070084-\$ or		
		US-5995805-\$ or US-6021309-\$ or		
		US-6181738-\$ or US-6226283-\$ or		
		US-5862485-\$ or US-5257283-\$ or US-5293640-\$ or US-5805585-\$ or		
		US-5301359-\$ or US-5734967-\$ or		
		US-5561839-\$ or US-5603085-\$ or		
		US-5666356-\$ or US-5745480-\$ or		·
	ĺ	US-5768260-\$ or US-5926458-\$).did. or		
		(US-6522628-\$ or US-6567416-\$ or		
		US-6452915-\$ or US-6160793-\$ or		
		US-6046980-\$ or US-6501741-\$ or US-6374112-\$ or US-6636502-\$ or		
		US-6587457-\$ or US-6408001-\$ or		
		US-6611532-\$ or US-6690679-\$ or		
		US-6654363-\$ or US-6647005-\$ or		
}		US-6356759-\$ or US-6697361-\$ or		
] [US-5991300-\$ or US-6631122-\$ or		
	İ	US-6160804-\$ or US-5305308-\$).did. or		
		(US-20020110119-\$ or US-20030039237-\$ or		
		US-20020032800-\$).did. or (WO-9948310-\$ or		
_	25	WO-9905828-\$).did. (("5301359") or ("6151309") or ("6324185")	II C D A TT	2002/06/04 11 15
	25	or ("6347224") or ("5666356") or	USPAT	2003/06/24 11:15
		("6289005") or ("6304562") or ("6327254")		
		or ("5987326") or ("6021309") or		
		("5257283") or ("5293640") or ("5561839")		
	İ	or ("5603085") or ("5734967") or]	
		("5745480") or ("5768260") or ("5805585")		
		or ("5862485") or ("5923650") or		
		("5995805") or ("6070084") or ("6157668") or ("6181738") or ("6226283")).PN.		
		OL (0101/30) OT ("0220283")).PN.	L	

			T	1 0000 (05 (00 00 00
-	142	(wireless OR cellular OR radio OR CDMA OR	USPAT;	2003/06/23 12:51
		IDEN OR GSM OR LMDS OR GPRS) AND (virtual	US-PGPUB;	
		ADJ2 group\$3)	EPO; JPO;	
			DERWENT;	
_	50687	(wireless OR cellular OR radio OR CDMA OR	IBM_TDB USPAT;	2003/06/23 13:02
	30007	IDEN OR GSM OR LMDS OR GPRS) AND ((flow\$1	US-PGPUB;	2003/06/23 13:02
		OR label\$1 OR tag\$1) SAME (queu\$3 OR	EPO; JPO;	
		buffer\$3 OR stor\$3))	DERWENT;	
		Dullerda Ok acolda)/	IBM TDB	
_	23230	(wireless OR cellular OR radio OR CDMA OR	USPAT;	2003/06/23 13:16
	23230	IDEN OR GSM OR LMDS OR GPRS) AND ((flow\$1	US-PGPUB;	2003/06/23 13:16
		OR label\$1 OR tag\$1) WITH (queu\$3 OR	EPO; JPO;	
		buffer\$3 OR stor\$3))	DERWENT;	
1		bulletes on scoles,	IBM TDB	
_	859	(wireless OR cellular OR radio OR CDMA OR	USPAT;	2003/06/23 13:18
		IDEN OR GSM OR LMDS OR GPRS) AND (((flow\$1	US-PGPUB;	2003/00/23 13.18
1		OR label\$1 OR tag\$1) WITH (queu\$3 OR	EPO; JPO;	
		buffer\$3 OR stor\$3)) SAME packet\$1)	DERWENT;	
		Durrers On Storss// SAME packets/		
l _	270	(wireless OR cellular OR radio OR CDMA OR	IBM_TDB	2003/06/33 14-03
	2,0	IDEN OR GSM OR LMDS OR GPRS) AND (((flow\$1	USPAT; US-PGPUB;	2003/06/23 14:02
		OR label\$1 OR tag\$1) WITH (queu\$3 OR	EPO; JPO;	
		buffer\$3 OR stor\$3)) SAME packet\$1) AND		
		((flow\$1 OR label\$1 OR tag\$1) SAME	DERWENT;	
		((location\$1 OR sector\$1 OR latitude OR	IBM_TDB	
		(locations) OR sectors; OR latitude OR longitude))		
_	75	("4742512" "4907224" "5282222"	USPAT	2003/06/23 13:39
	'3	"5420851" "5493569" "5497504"	USFAI	2003/00/23 13:39
		"5499243" "5515363" "5581544"		
		"5602836" "5613198" "5648969"		
		"5717689" "5724513" "5729542"		
		"5732077" "5742847" "5752193"		
		"5757708" "5787077" "5787080"		
		"5793416" "5828677" "5831971"		
		"5838670" "5841777" "5864540"		
		"5907822" "5930472" "5936949"		
		"5956330" "5970059" "5970062"		
		"5974028" "5974085" "6002935"	,	1
		"6005868" "6016311" "6021158"		
		"6031832" "6031845" "6038230"		
		"6038452" "6041051" "6046980"		
		"6052594" "6058114" "6064649"		į
		"6075787" "6075792" "6081536"		
		"6084867" "6091959" "6092113"]
		"6097722" "6097733" "6104721"	1	
		"6111863" "6115357" "6115370"		
		"6115390" "6151300" "6151628"	1	ļ
1		"6154643" "6160793" "6163532"		
		"6195565" "6208620" "6215769"	1	1
1		"6219713" "6363209" "6272333"		
1		"6304564" "6320846" "6330451").PN.		1
l –	1116	(wireless OR cellular OR radio OR CDMA OR	USPAT;	2003/06/23 14:08
}		IDEN OR GSM OR LMDS OR GPRS) AND ((flow\$1	US-PGPUB;	2003/00/23 14.00
		OR label\$1 OR tag\$1) WITH (queu\$3 OR	EPO; JPO;	
1		buffer\$3 OR stor\$3)) AND ((flow\$1 OR	DERWENT;	
	1	label\$1 OR tag\$1) WITH packet\$1)	IBM TDB	
_	8	("5726764" "5729536" "5793744"	USPAT	2003/06/23 14:25
	1	"6052385" "6081534" "6181686"	JULAI	2003/00/23 14:23
		"6201976" "6351470").PN.		
_	0	6515972.URPN.	USPAT	2003/06/23 14:26
_	301	(wireless OR cellular OR radio OR CDMA OR	USPAT;	2003/06/23 14:49
		IDEN OR GSM OR LMDS OR GPRS OR UMTS OR	US-PGPUB;	2003/00/23 14.49
	[WLAN) AND ((flow\$1 OR label\$1 OR tag\$1)	EPO; JPO;	
1	1	WITH (queu\$3 OR buffer\$3 OR stor\$3)) AND	DERWENT;	
		((flow\$1 OR label\$1 OR tag\$1) WITH	IBM TDB	
		packet\$1) AND polic\$3		
	l	I A	<u>i </u>	L

	,			
	529	(wireless OR cellular OR radio OR CDMA OR IDEN OR GSM OR LMDS OR GPRS OR UMTS OR WLAN) AND ((flow\$1 OR label\$1 OR tag\$1) WITH (queu\$3 OR buffer\$3 OR stor\$3)) AND ((flow\$1 OR label\$1 OR tag\$1) WITH packet\$1) AND ((service or Cos OR Qos)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/23 16:49
-	12	SAME (flow\$1 OR label\$1 OR tag\$1)) ("5175758" "5752193" "5787341" "5797102" "5799255" "6031832" "6052594" "6104929" "6134230" "6215776" "6216006" "6356553").PN.	USPAT	2003/06/23 15:05
-	0	6501741.URPN.	USPAT	2003/06/23 15:07
-	28	xiaobao.in. AND QoS	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/23 16:45
-	6	Wo-9853576-\$.did. OR WO-9948310-\$.did. OR WO-9736405-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/23 16:46
-	691	<pre>(wireless OR cellular OR radio OR CDMA OR IDEN OR GSM OR LMDS OR GPRS OR UMTS OR WLAN) AND ((flow\$1 OR label\$1 OR tag\$1) WITH packet\$1) AND ((group\$3 OR bundl\$3 OR aggregat\$3 OR collect\$3 OR collect\$3 OR together) WITH (service OR QoS OR coS OR class\$2))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/24 10:13
-	1533	(wireless OR cellular OR radio OR CDMA OR IDEN OR GSM OR LMDS OR GPRS OR UMTS OR WLAN) AND ((service OR QoS OR coS OR class\$2) SAME (power ADJ1 level\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/24 14:13
-	92	(wireless OR cellular OR radio OR CDMA OR IDEN OR GSM OR LMDS OR GPRS OR UMTS OR WLAN) AND ((QoS OR coS) SAME (power ADJ1 level\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/24 10:55
_	16	<pre>(wireless OR cellular OR radio OR CDMA OR IDEN OR GSM OR LMDS OR GPRS OR UMTS OR WLAN) AND ((QoS OR coS) SAME (sector\$3 OR beam OR latitude OR longitude) SAME (packet\$1 OR header\$1))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/24 11:25
_	19	(wireless OR cellular OR radio OR CDMA OR IDEN OR GSM OR LMDS OR GPRS OR UMTS OR WLAN) AND (QoS OR coS) AND ((latitude OR longitude) SAME (packet\$1 OR header\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/24 11:44
_	30	(wireless OR cellular OR radio OR CDMA OR IDEN OR GSM OR LMDS OR GPRS OR UMTS OR WLAN) AND ((QoS OR coS) SAME (latitude OR longitude)) AND (packet\$1 OR header\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/24 12:21
-	257	(wireless OR cellular OR radio OR CDMA OR IDEN OR GSM OR LMDS OR GPRS OR UMTS OR WLAN) AND (beam SAME sector\$1) AND geograph\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/24 12:23
_	2	6515972.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/24 14:11
-	328	<pre>(wireless OR cellular OR radio OR CDMA OR IDEN OR GSM OR LMDS OR GPRS OR UMTS OR WLAN) AND ((service OR QoS OR coS OR class\$2) SAME (buffer\$3 OR queu\$3) SAME (FIFO OR (first ADJ1 in ADJ1 first ADJ1 out)))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/24 14:48

18768 ((labels1) OR Fiow\$1) NITH (switch\$3 OR rout\$3)) OR MFLS\$2 NITH (switch\$3 OR rout\$3)) OR MFLS\$2 NITH (switch\$3 OR radio\$1 OR RF\$1 OR GSM)					
21073	-	187681			2004/02/23 08:35
- 21073 ((((label\$1 OR flow\$1) NITH (switch\$3 OR rout\$3)) OR MPES\$2; AND (wireless OR FEO; UP) (USPAT; USSPAT; USSPAT) (USSPAT; USSPAT) (USSPAT) (U			rout\$3)) OR MPLS\$2		
IBM TOB				1 ' '	
2017 (((labels1 OR flows1) MITH (switchs3 OR USFAT; vadio\$1 OR RF\$1 OR GSM) USFAT; vadio\$1 OR RF\$1 OR GSM) USFAT; vadio\$1 OR RF\$1 OR GSM) USFAT; vadio\$1 OR RF\$1 OR GSM) USFAT; vadio\$1 OR RF\$1 OR GSM, vadio\$1 OR RF\$1 OR GSM, vadio\$1 OR RF\$1 OR GSM, vadio\$1 OR RF\$1 OR GSM, vadio\$1 OR RF\$1 OR GSM, vadio\$1 OR RF\$1 OR GSM, vadio\$1 OR RF\$1 OR GSM, vadio\$1 OR RF\$1 OR GSM, vadio\$1 OR RF\$1 OR GSM, vadio\$1 OR RF\$1 OR GSM, vadio\$1 OR RF\$1 OR GSM, vadio\$1 OR RF\$1 OR GSM) USFAT; vadio\$1 OR RF\$1 OR GSM) USFAT; vadio\$1 OR RF\$1 OR GSM) USFAT; vadio\$1 OR RF\$1 OR GSM) USFAT; vadio\$1 OR RF\$1 OR GSM) USFAT; vadio\$1 OR RF\$1 OR GSM) USFAT; vadio\$1 OR RF\$1 OR GSM) USFAT; vadio\$1 OR RF\$1 OR GSM) USFAT; vadio\$1 OR RF\$1 OR GSM) USFAT; vadio\$1 OR RF\$1 OR GSM) USFAT; vadio\$1 OR RF\$1 OR GSM) USFAT; vadio\$1 OR RF\$1 OR GSM) USFAT; vadio\$1 OR RF\$1 OR GSM, vadio\$1 OR RF\$1 OR GSM, vadio\$1 OR RF\$1 OR GSM, vadio\$1 OR RF\$1 OR GSM, vadio\$1 OR RF\$1 OR GSM, vadio\$1 OR RF\$1 OR GSM, vadio\$1 OR RF\$1 OR GSM, vadio\$1 OR RF\$1 OR GSM, vadio\$1 OR RF\$1 OR GSM, vadio\$1 OR RF\$1 OR GSM, vadio\$1 OR RF\$1 OR GSM, vadio\$1 OR RF\$1 OR GSM, vadio\$1 OR RF\$1 OR GSM, vadio\$1 OR RF\$1 OR GSM, vadio\$1 OR GSM				1	
1004 C((label\$1 OR flow\$1) WITH (switch\$3 OR caddo\$1 OR RF\$1 OR GBM) USPAT; USPA	_	21072	(//labale1 OD flowe1) WIMU (avitabe3 OD		2004/02/22 00.27
radio\$1 OR RF\$1 OR GSM)	-	210/3		1	2004/02/23 08:37
- 5349 ((((label\$1 OR flow\$1) WITH (switch\$3 OR rout\$3)) OR MPLS\$2] AND (wireless OR radio\$1 OR RF\$1 OR GSM) AND (370/\$6.ccls.) - 2838 (((label\$1 OR flow\$1) WITH (switch\$3 OR rout\$3)) OR MPLS\$2] SAME (wireless OR radio\$1 OR RF\$1 OR GSM) AND (370/\$6.ccls.) - 1034 ((((label\$1 OR flow\$1) WITH (switch\$3 OR rout\$3)) OR MPLS\$2] SAME (wireless OR radio\$1 OR RF\$1 OR GSM) AND (wireless OR radio\$1 OR RF\$1 OR GSM) AND (wireless OR radio\$1 OR RF\$1 OR GSM) AND (wireless OR radio\$1 OR RF\$1 OR GSM) AND (wireless OR radio\$1 OR RF\$1 OR GSM) AND (wireless OR radio\$1 OR RF\$1 OR GSM) AND (wireless OR radio\$1 OR RF\$1 OR GSM) AND (wireless OR radio\$1 OR RF\$1 OR GSM) AND (wireless OR radio\$1 OR RF\$1 OR GSM) AND (wireless OR radio\$1 OR GSM OR mobile\$1) AND (wireless OR radio\$1 OR RF\$1 OR GSM) AND (370/\$6.ccls.) - 6023 (((rout\$3 NOT routine) OR switch\$3) WITH packet\$1) SAME (MPLS OR label\$1 OR flow\$1)) - 1894 ((((rout\$3 NOT routine) OR switch\$3) WITH packet\$1) SAME (MPLS OR label\$1 OR flow\$1)) - 536 ((((rout\$3 NOT routine) OR switch\$3) WITH packet\$1) SAME (MPLS OR label\$1 OR flow\$1)) - 536 ((((rout\$3 NOT routine) OR switch\$3) WITH packet\$1) SAME (WPLS OR label\$1 OR flow\$1)) - 536 ((((rout\$3 NOT routine) OR switch\$3) WITH packet\$1) SAME (WPLS OR label\$1 OR flow\$1)) - 536 ((((rout\$3 NOT routine) OR switch\$3) WITH packet\$1) SAME (wireless OR radio\$1 OR RF\$1 OR GSM OR mobil\$1) ND (370/\$6.ccls.) - 536 ((((rout\$1) SAME (wireless OR radio\$1 OR RF\$1 OR GSM OR mobil\$1) ND (370/\$6.ccls.) - 649 (((flow\$1 OR label\$1) NEAR2 (ID or identif\$3)) OR MPLS (wireless OR radio\$1 OR FR\$1 OR GSM OR mobil\$2) WSPAT; US-PGPUB; EPO; JPO; DENKENT; IEM TDB (2004/02/23 09:05 radio\$1 OR RF\$1 OR GSM OR mobil\$2) USPAT; US-PGPUB; EPO; JPO; DENKENT; IEM TDB (2004/02/23 09:05 radio\$1 OR RF\$1 OR GSM OR mobil\$2] USPAT; US-PGPUB; EPO; JPO; DENKENT; IEM TDB (2004/02/23 09:05 DENKENT; IEM TDB (2004/02/23 09:05 DENKENT; IEM TDB (2004/02/23 09:05 DENKENT; IEM TDB (2004/02/23 09:05 DENKENT; IEM TDB (2004/02/23 09:05 DENKENT; IEM TDB (2004/02/23 09:05 DENKENT; IEM TDB (1	
S349			Tadioşi Ok Krşi Ok GSM)		
-		1			
Tout\$3] OR MPLS\$2] AND (wireless OR radio\$1 OR RF\$1 OR GSM) AND (370/\$6.ccls.) US-FGFUB; CR 455/\$6.ccls. OR 709/\$6.ccls. IBM 7DB USFAT;	_	53/9	///label\$1 OP flow\$1) WITH /switch\$3 OP		2004/02/22 00.37
radio\$1 OR RF\$1 OR GSM) AND (370/\$6.ccls.) OR 455/\$6.ccls. OR 709/\$6.ccls.) (((1abel\$1 OR flow\$1) WITH (switch\$3 OR rout\$3!) OR MPLS\$2) SAME (wireless OR radio\$1 OR RF\$1 OR GSM) ((((1abel\$1 OR flow\$1) WITH (switch\$3 OR PGPUS; radio\$1 OR RF\$1 OR GSM) WITH (switch\$3 OR radio\$1 OR RF\$1 OR GSM) AND (370/\$6.ccls.) ((((1abel\$1 OR flow\$1) WITH (switch\$3 OR radio\$1 OR RF\$1 OR GSM) AND (370/\$6.ccls.) OR 455/\$6.ccls. OR 709/\$6.ccls.) (OR 455/\$6.ccls. OR 709/\$6.ccls.) (OR 455/\$6.ccls. OR 709/\$6.ccls.) OR 455/\$6.ccls. OR 709/\$6.ccls.) ((((rout\$3 NOT routine) OR switch\$3) WITH packet\$1) SAME (MPLS OR label\$1 OR flow\$1) Control or cont		3343			2004/02/23 08:37
CR 455/6-ccls. OR 709/\$6.ccls.) DERWENT; IBM TOB USPAT; CO04/02/23 08:40 Conditions of the c				1	
2838					
- 2838				1	
radio\$1 OR RF\$1 OR GSM)	-	2838	(((label\$1 OR flow\$1) WITH (switch\$3 OR		2004/02/23 08:40
radio\$1 OR RF\$1 OR GSM)			rout\$3)) OR MPLS\$2) SAME (wireless OR	US-PGPUB;	
1034 ((((label\$1 OR flow\$1) WITH (switch\$3 OR rout\$3)) OR MPLS\$2) SAME (wireless OR radio\$1 OR RF\$1 OR GSM) AND (wireless OR radio\$1 OR RF\$1 OR GSM) AND (wireless OR radio\$1 OR RF\$1 OR GSM) AND (wireless OR R\$5) GC.cls. OR 079/\$6.ccls.) ((rout\$3 NOT routine) OR switch\$3) WITH packet\$1) SAME (MPLS OR label\$1 OR flow\$1) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US					
1034				DERWENT;	
routs3) OR MPLS2) SAME (wireless OR radios1 OR RFS1 OR CSM) AND (wireless OR radios1 OR RFS1 OR CSM) AND (370/\$6.ccls. OR 455/\$6.ccls. OR 709/\$6.ccls.) OR 455/\$6.ccls. OR 709/\$6.ccls.) OR 455/\$6.ccls. OR 709/\$6.ccls.) OR 455/\$6.ccls. OR 709/\$6.ccls.) OR 455/\$6.ccls. OR 709/\$6.ccls.) OR 709/\$6.ccls.) OR 709/\$6.ccls.) OR 6SM OR mobile\$1) OR switch\$3) WITH packet\$1) SAME (MPLS OR label\$1 OR flow\$1) AND (wireless OR radio\$1 OR RF\$1 OR GSM OR mobile\$1) AND (370/\$6.ccls. OR 455/\$6.ccls. OR 709/\$6.ccls.) OR 709/\$6.ccls. OR 455/\$6.ccls. OR 709/\$6.ccls. OR 709/				IBM_TDB	
radio\$1 OR RF\$1 OR CSM) AND (wireless OR radio\$1 OR RF\$1 OR CSM) AND (370/\$6.ccls.) radio\$1 OR RF\$1 OR CSM) AND (370/\$6.ccls.) OR 455/\$6.ccls. OR 709/\$6.ccls.) (((rout\$3 NOT routine) OR switch\$3) WITH packet\$1) SAME (MPLS OR label\$1 OR flow\$1) Packet\$1) SAME (MPLS OR label\$1 OR flow\$1) ((((rout\$3 NOT routine) OR switch\$3) WITH packet\$1) SAME (MPLS OR label\$1 OR flow\$1) AND (wireless OR radio\$1 OR RF\$1 OR GSM OR mobile\$1) AND (370/\$6.ccls. OR 79/\$6.ccls.) ((((rout\$3 NOT routine) OR switch\$3) WITH DB (S5/\$6.ccls. OR 70/\$6.ccls. OR 70/\$79/\$6.ccls. OR 70/\$79/\$6.ccls. OR 70/\$79/\$6.ccls. OR 70/\$6.ccls. OR 70/\$79/\$6.ccls. OR 70/\$79/\$79/\$79/\$79/\$79/\$79/\$79/\$79/\$79/\$79	-	1034			2004/02/23 08:37
radio\$1 OR GRM; AND (370/\$6.ccls.)			rout\$3)) OR MPLS\$2) SAME (wireless OR	•	
- 6023 (((rout\$3 NOT routine) OR switch\$3) WITH packet\$1) SAME (MPLS OR label\$1 OR flow\$1)			radio\$1 OR RF\$1 OR GSM)) AND (wireless OR		
- 6023 (((rout\$3 NOT routine) OR switch\$3) WITH packet\$1) SAME (MPLS OR label\$1 OR flow\$1) USPĀT; 2004/02/23 08:42 USPĀT; 2004/02/23 09:11 USPĀT; 2004/02/23 09:05 USPĀT; 2004/02/23 09:05 USPĀT; 2004/02/23 09:05 USPĀT; 2004/02/23 09:05 USPĀT; 2004/02/23 09:05 USPĀT; 2004/02/23 09:24 USPĀT; 2004/02/23 09:24 USPĀT; 2004/02/23 09:24 USPĀT; 2004/02/23 09:43 USPĀT; 2004/02/23 09:31 USPĀT; 2004/02/23 09:31					
Packet\$1) SAME (MPLS OR label\$1 OR flow\$1) US-PCPUB; EPO; JPO; DERWENT; IBM TDB ((((rout\$3 NOT routine) OR switch\$3) WITH packet\$1) SAME (MPLS OR label\$1 OR ff\$1 US-PCPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PCPUB; EPO; JPO; OR GSM OR mobile\$1) AND (370/\$6.ccls. OR 455/\$6.ccls. OR 709/\$6.ccls. OR TOUTINE) OR switch\$3) WITH packet\$1] SAME (MPLS OR label\$1 OR Ff\$1 US-PCPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PCPUB; EPO; JPO; OR GSM OR mobile\$1) AND (370/\$6.ccls. OR JEWENT; IBM TDB USPAT; US-PCPUB; EPO; JPO; OR GSM OR mobile\$1) AND (370/\$6.ccls. OR JEWENT; IBM TDB USPAT; US-PCPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PCPUB; EPO; JPO; DERWENT; IBM TDB USPAT US-PCPUB; EPO; JPO; DERWENT; IBM TDB USPAT US-PCPUB; EPO; JPO; DERWENT; IBM TDB USPAT		5000		_	
1894 ((((rout\$3 NOT routine) OR switch\$3) WITH packet\$1) SAME (MPLS OR label\$1 OR RF\$1 SPP3; DO04/02/23 08:42 DO04/02/23 09:11 DO04/02/23 09:05 DO04	-	6023	' '' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '		2004/02/23 08:42
DERWENT; IBM TDB USPAT; USPAT		1	packet\$1) SAME (MPLS OR label\$1 OR flow\$1)		
TBM TDB					
1894				· ·	
packet\$1) SAME (MPLS OR label\$1 OR RF\$1 OR flow\$1) AND (wireless OR radio\$1 OR RF\$1 OR GSM OR mobile\$1) AND (370/\$6.ccls. OR GSM OR mobile\$1) AND (370/\$6.ccls. OR GSM OR mobile\$1) AND (370/\$6.ccls. OR GSM OR mobile\$1) AND (370/\$6.ccls. OR GSM OR mobile\$1) AND (370/\$6.ccls. OR GR\$1 OR flow\$1) SAME (MPLS OR label\$1 OR flow\$1) SAME (wireless OR radio\$1 OR RF\$1 OR GSM OR mobile\$1) AND (370/\$6.ccls. OR GSM OR mobile\$1) AND (370/\$6.ccls. OR GSM OR mobile\$1) AND (370/\$6.ccls. OR 709/\$6.ccls. OR 709/\$6.	1_	1004	// //routed NOW mouting) OD quitabed NAME	_	2004/02/03 00 40
Filow\$1) AND (wireless OR radio\$1 OR RF\$1 OR GSM OR mobile\$1) AND (370/\$6.ccls. OR 455/\$6.ccls. OR 709/\$6.ccls.) DERWENT; IBM TDB 455/\$6.ccls. OR 709/\$6.ccls.) US-PGPUB; EPO; JPO; DERWENT; IBM TDB 455/\$6.ccls. OR 709/\$6.ccls. OR 710w\$1) SAME (wireless OR radio\$1 OR RF\$1 OR GSM OR mobile\$1)) AND (370/\$6.ccls. OR DERWENT; IBM TDB 455/\$6.ccls. OR 709/\$6.ccls. OR 758734" US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; identif\$3 OR tag) OR MPLS) SAME (wireless OR 709/\$6.ccls. OR 709/\$6.ccl	-	1094	((((rout\$3 NOT routine) OR SWITCN\$3) WITH		2004/02/23 08:42
OR GSM OR mobile\$1) AND (370/\$6.ccls. OR 455/\$6.ccls. OR 709/\$6.ccls.) -					ļ
455/\$6.ccls. OR 709/\$6.ccls.) TBM TDB USPĀT; USPĀT USP					
				1	
WITH packet\$1) SAME (MPLS OR label\$1 OR flow\$1) SAME (wireless OR radio\$1 OR RF\$1 OR GSM OR mobile\$1)) AND (370/\$6.ccls. OR 455/\$6.ccls. OR 709/\$6.ccls.) OR 455/\$6.ccls. OR 709/\$6.ccls.) OR 5797102" "5799255" "5880822" "5797102" "5799255" "5880822" "6021263" "6084855" "6128298" "6131117" "6205149" "6226523" "6246670" "6330239" "6385195").PN 0 6587457.URPN.	_	1 536	((((rout\$3 NOT routine) OR switch\$3)	_	2004/02/23 09:11
		• 333			2004/02/23 09:11
OR GSM OR mobile\$1)) AND (370/\$6.ccls. OR 455/\$6.ccls. OR 709/\$6.ccls.) OR 455/\$6.ccls. OR 709/\$6.ccls.) OR 455/\$6.ccls. OR 709/\$6.ccls.) OR 455/\$6.ccls. OR 709/\$6.ccls.) OR 455/\$6.ccls. OR 709/\$6.ccls.) OR 5575/\$6.ccls. OR 709/\$6.ccls.) OR 5575/\$6.ccls. OR 709/\$6.ccls.) OR 515/\$75/\$87254" "542633" "5787341" USPAT USPAT USPAT "6021263" "6084855" "6128298" "6131117" "6205149" "6226523" "6246670" "6330239" "6385195").PN. OR 6587457.URPN. OR MPLS USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; USPAT				1	
- 455/\$6.ccls. OR 709/\$6.ccls.) ("5175758" "5442633" "5787341" USPĀT "5797102" "5799255" "5880829" "5887254" "5903559" "5996021" "6021263" "6084855" "6128299" "62246670" "6330239" "6385195").PN. 0 6587457.URPN 13017 ((flow\$1 OR label\$1) NEAR2 (ID or identif\$3)) OR MPLS - (((flow\$1 OR label\$1) NEAR2 (ID or identif\$3)) OR MPLS) SAME (wireless OR radio\$1 OR RF\$1 OR GSM OR mobile\$1) - 1180 (((flow\$1 OR label\$1) NEAR2 (ID or identif\$3 OR tag)) OR MPLS) SAME (US-PGPUB; EPO; JPO; DERWENT; IBM TDB (USPĀT; identif\$3 OR tag)) OR MPLS) SAME (US-PGPUB; EPO; JPO; DERWENT; IBM TDB (USPĀT; identif\$3 OR tag)) OR MPLS) SAME (US-PGPUB; EPO; JPO; DERWENT; IBM TDB (USPĀT; identif\$3 OR tag)) OR MPLS) SAME (US-PGPUB; EPO; JPO; DERWENT; IBM TDB (USPĀT; identif\$3 OR tag)) OR MPLS) SAME (US-PGPUB; EPO; JPO; DERWENT; IBM TDB (USPĀT; identif\$3 OR tag)) OR MPLS) SAME (US-PGPUB; EPO; JPO; DERWENT; IBM TDB (USPĀT; identif\$3 OR tag)) OR MPLS) SAME (US-PGPUB; EPO; JPO; DERWENT; IBM TDB (USPĀT; identif\$3 OR tag)) OR MPLS) SAME (US-PGPUB; EPO; JPO; DERWENT; IBM TDB (USPĀT; identif\$3 OR tag)) OR MPLS) SAME (US-PGPUB; EPO; JPO; DERWENT; IBM TDB (USPĀT; identif\$3 OR tag)) OR MPLS) SAME (US-PGPUB; EPO; JPO; DERWENT; IBM TDB (USPĀT; US-PGPUB; IBM TDB (USPĀT; USPGPUB; IBM TDB (USPĀT; USPĀT; USPĀT; USPĀT; USPĀT; USPĀT; USPĀT; U					
-			455/\$6.ccls. OR 709/\$6.ccls.)	1	
"5797102" "5799255" "5880829"	-	/ 18			2004/02/23 09:05
"5887254" "5903559" "5996021" "6021263" "6024523" "6131117" "6205149" "6226523" "6246670" "6330239" "6385195").PN.			"5797102" "5799255" "5880829"		
"6131117" "6205149" "6226523" "6246670" "6330239" "6385195").PN. 6587457.URPN. ((flow\$1 OR label\$1) NEAR2 (ID or identif\$3)) OR MPLS - (((flow\$1 OR label\$1) NEAR2 (ID or identif\$3)) OR MPLS) SAME (wireless OR radio\$1 OR respondents) - (((flow\$1 OR label\$1) NEAR2 (ID or identif\$3)) OR MPLS) SAME (wireless OR radio\$1 OR respondents) - (((flow\$1 OR label\$1) NEAR2 (ID or identif\$3 OR tag)) OR MPLS) SAME (location\$1 OR geographic\$5 OR latitude\$1 (US-PGPUB; EPO; JPO; DERWENT; IBM_TDB (USPAT; US-PGPUB; (location\$1 OR geographic\$5 OR latitude\$1 (US-PGPUB; EPO; JPO; DERWENT; IBM_TDB (USPAT; US-PGPUB; (location\$1 OR geographic\$5 OR latitude\$1 (US-PGPUB; EPO; JPO; (location\$1 OR geographic\$5 OR latitude\$1 (US-PGPUB; EPO; JPO; (location\$1 OR geographic\$5 OR latitude\$1 (US-PGPUB; EPO; JPO; (location\$1 OR geographic\$5 OR latitude\$1 (US-PGPUB; EPO; JPO; (location\$1 OR geographic\$5 OR latitude\$1 (US-PGPUB; EPO; JPO; (location\$1 OR geographic\$5 OR latitude\$1 (US-PGPUB; EPO; JPO; (location\$1 OR geographic\$5 OR latitude\$1 (US-PGPUB; EPO; JPO; (location\$5 OR geographic\$5 OR latitude\$1 (US-PGPUB; EPO; JPO; (location\$5 OR geographic\$5 OR latitude\$1 (US-PGPUB; EPO; JPO; (location\$5 OR geographic\$5 OR latitude\$1 (US-PGPUB; EPO; JPO; (location\$5 OR geographic\$5 OR latitude\$1 (US-PGPUB; EPO; JPO; (location\$5 OR geographic\$5 OR latitude\$1 (US-PGPUB;			"5887254" "5903559" "5996021"		
- 0 6587457.URPN.			"6021263" "6084855" "6128298"		
- 0 6587457.URPN. ((flow\$1 OR label\$1) NEAR2 (ID or identif\$3)) OR MPLS USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; (location\$1 OR RF\$1 OR MPLS) SAME US-PGPUB; (location\$1 OR geographic\$5 OR latitude\$1 US-PGPUB; (location\$1 OR geographic\$5 OR latitude\$1 US-PGPUB; (location\$1 OR geographic\$5 OR latitude\$1 US-PGPUB; (location\$1 OR geographic\$5 OR latitude\$1 US-PGPUB; (location\$1 OR geographic\$5 OR latitude\$1 US-PGPUB; (location\$1 OR geographic\$5 OR latitude\$1 US-PGPUB; (location\$1 OR geographic\$5 OR latitude\$1 US-PGPUB; US-PGPUB; (location\$1 OR geographic\$5 OR latitude\$1 US-PGPUB; US-PGPUB; (location\$1 OR geographic\$5 OR latitude\$1 US-PGPUB; US-PGPUB; (location\$1 OR geographic\$5 OR latitude\$1 US-PGPUB; US-	1				
13017 ((flow\$1 OR label\$1) NEAR2 (ID or identif\$3)) OR MPLS 649 (((flow\$1 OR label\$1) NEAR2 (ID or identif\$3)) OR MPLS) SAME (wireless OR radio\$1 OR RF\$1 OR GSM OR mobile\$1) 1180 (((flow\$1 OR label\$1) NEAR2 (ID or identif\$3 OR tag)) OR MPLS) SAME (USPAT; US-PGPUB; EFC; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; (location\$1 OR geographic\$5 OR latitude\$1 USPAT; US-PGPUB; (location\$1 OR geographic\$5 OR latitude\$1 USPAT; US-PGPUB; (location\$1 OR geographic\$5 OR latitude\$1 DERWENT; IBM TDB USPAT; US-PGPUB; (location\$1 OR geographic\$5 OR latitude\$1 USPAT; US-PGPUB; (location\$1 OR geographic\$5 OR latitude\$1 USPAT; US-PGPUB; (location\$1 OR geographic\$5 OR latitude\$1 USPAT; US-PGPUB; (location\$1 OR geographic\$5 OR latitude\$1 DERWENT; IBM TDB USPAT; US-PGPUB; (location\$1 OR geographic\$5 OR latitude\$1 DERWENT; IBM TDB USPAT; US-PGPUB; EFC; JPO; OR longitude\$1) SAME (wireless OR radio\$1 DERWENT; IBM TDB USPAT; US		_			
identif\$3)) OR MPLS	-				
EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; Clocation\$1 OR label\$1) NEAR2 (ID or identif\$3 OR tag) OR MPLS) SAME (wireless OR identif\$3 OR tag) OR MPLS) SAME (Userparable) - 1180 (((flow\$1 OR label\$1) NEAR2 (ID or identif\$3 OR tag)) OR MPLS) SAME (Userparable) - 2	-	13017			2004/02/23 09:13
DERWENT; IBM_TDB USPAT; US-PGPUB; PO: JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; PO: JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; PO: JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; PO: JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; PO: JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; (location\$1 OR geographic\$5 OR latitude\$1 US-PGPUB; (location\$1 OR geographic\$5 OR latitude\$1 US-PGPUB; (location\$1 OR geographic\$5 OR latitude\$1 US-PGPUB; (location\$1 OR label\$1) NEAR2 (ID or identif\$3 OR tag)) OR MPLS) SAME (location\$1 OR geographic\$5 OR latitude\$1 US-PGPUB; (location\$1 OR geographic\$5 OR latitude\$1 US-PGPUB; (location\$1 OR geographic\$5 OR latitude\$1 US-PGPUB; PO: JPO; OR longitude\$1) SAME (wireless OR radio\$1 DERWENT; OR RF\$1 OR GSM OR mobile\$1) USPAT; US-PGPUB; PO: JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; PO: JPO; DERWENT; IBM_TDB USPAT; PO: JPO; DERW			identif\$3)) OR MPLS		
- 649 (((flow\$1 OR label\$1) NEAR2 (ID or identif\$3)) OR MPLS) SAME (wireless OR radio\$1 OR RF\$1 OR GSM OR mobile\$1) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB (((flow\$1 OR label\$1) NEAR2 (ID or identif\$3 OR tag)) OR MPLS) SAME (US-PGPUB; (location\$1 OR geographic\$5 OR latitude\$1 US-PGPUB; (location\$1 OR geographic\$5 OR latitude\$1 DERWENT; IBM_TDB (((flow\$1 OR label\$1) NEAR2 (ID or identif\$3 OR tag)) OR MPLS) SAME (location\$1 OR geographic\$5 OR latitude\$1 US-PGPUB; IBM_TDB ((flow\$1 OR label\$1) NEAR2 (ID or identif\$3 OR tag)) OR MPLS) SAME (location\$1 OR geographic\$5 OR latitude\$1 US-PGPUB; IBM_TDB (location\$1 OR geographic\$5 OR latitude\$1 DERWENT; OR longitude\$1) SAME (wireless OR radio\$1 DERWENT; OR RF\$1 OR GSM OR mobile\$1) US-PGPUB; IBM_TDB US-P	1			1	
- 649 (((flow\$1 OR label\$1) NEAR2 (ID or identif\$3)) OR MPLS) SAME (wireless OR radio\$1 OR RF\$1 OR GSM OR mobile\$1) - 1180 (((flow\$1 OR label\$1) NEAR2 (ID or identif\$3 OR tag)) OR MPLS) SAME (USPĀT; IBM_TDB (USPĀT; identif\$3 OR tag)) OR MPLS) SAME (USPĀT; identif\$3 OR tag)) OR MPLS) SAME (location\$1 OR geographic\$5 OR latitude\$1 DERWENT; IBM_TDB (((flow\$1 OR label\$1) NEAR2 (ID or identif\$3 OR tag)) OR MPLS) SAME (USPĀT; IBM_TDB (USPĀT; identif\$3 OR tag)) OR MPLS) SAME (USPĀT; IBM_TDB (location\$1 OR geographic\$5 OR latitude\$1 USPĀT; OR longitude\$1) SAME (wireless OR radio\$1 DERWENT; IBM_TDB (location\$1 OR geographic\$5 OR latitude\$1 DERWENT; IBM_TDB (location\$5 OR geographic\$5 OR latitude\$1 DERWENT; IBM_TDB (location\$5 OR geographic\$5 OR latitude\$1 DERWENT; IBM_TDB (location\$5 OR geographic\$5				1	
identif\$3)) OR MPLS) SAME (wireless OR radio\$1 OR RF\$1 OR GSM OR mobile\$1) 1180 (((flow\$1 OR label\$1) NEAR2 (ID or identif\$3 OR tag)) OR MPLS) SAME (location\$1 OR geographic\$5 OR latitude\$1 (((flow\$1 OR label\$1) NEAR2 (ID or OR longitude\$1) 87 (((flow\$1 OR label\$1) NEAR2 (ID or identif\$3 OR tag)) OR MPLS) SAME (US-PGPUB; location\$1 OR geographic\$5 OR latitude\$1 (US-PGPUB; location\$5 OR location\$5 OR latitude\$1 (US-PGPUB; location\$5 OR	1_	1 610	///flower OB labelety NETBO /TD		2004/02/22 22 23
radio\$1 OR RF\$1 OR GSM OR mobile\$1) = PO; JPO; DERWENT; IBM_TDB (((flow\$1 OR label\$1) NEAR2 (ID or identif\$3 OR tag)) OR MPLS) SAME (location\$1 OR geographic\$5 OR latitude\$1 OERWENT; IBM_TDB (((flow\$1 OR label\$1) NEAR2 (ID or identif\$3 OR tag)) OR MPLS) SAME (((flow\$1 OR label\$1) NEAR2 (ID or identif\$3 OR tag)) OR MPLS) SAME (location\$1 OR geographic\$5 OR latitude\$1 US-PGPUB; (location\$1 OR geographic\$5 OR latitude\$1 EPO; JPO; OR longitude\$1) SAME (wireless OR radio\$1 DERWENT; OR RF\$1 OR GSM OR mobile\$1) (((flow\$1 OR label\$1) NEAR2 (ID or USPAT; 2004/02/23 09:31	_	1 049			2004/02/23 09:24
DERWENT; IBM_TDB USPAT; US-PGPUB; (location\$1 OR geographic\$5 OR latitude\$1 OR longitude\$1) - 87 (((flow\$1 OR label\$1) NEAR2 (ID or identif\$3 OR tag)) OR MPLS) SAME (location\$1 OR geographic\$5 OR latitude\$1 IBM_TDB USPAT; IBM_TDB USPAT; IBM_TDB USPAT; US-PGPUB; (location\$1 OR geographic\$5 OR latitude\$1 US-PGPUB; (location\$1 OR geographic\$5 OR latitude\$1 US-PGPUB; (location\$1 OR geographic\$5 OR latitude\$1 OR longitude\$1) SAME (wireless OR radio\$1 OR RF\$1 OR GSM OR mobile\$1) USPAT; USPAT; US-PGPUB; EPO; JPO; OR longitude\$1) SAME (wireless OR radio\$1 OR RF\$1 OR GSM OR mobile\$1) USPAT; USPAT; US-PGPUB; EPO; JPO; OR longitude\$1) SAME (wireless OR radio\$1 USPAT; USPAT; US-PGPUB; EPO; JPO; OR longitude\$1) SAME (wireless OR radio\$1 USPAT; USPAT;					
TBM TDB			radiodi ov vidi ov GoM ov Mobilesi)		
- 1180 (((flow\$1 OR label\$1) NEAR2 (ID or identif\$3 OR tag)) OR MPLS) SAME (location\$1 OR geographic\$5 OR latitude\$1 DERWENT; IBM_TDB (((flow\$1 OR label\$1) NEAR2 (ID or identif\$3 OR tag)) OR MPLS) SAME (US-PGPUB; IBM_TDB USPAT; identif\$3 OR tag)) OR MPLS) SAME (US-PGPUB; (location\$1 OR geographic\$5 OR latitude\$1 US-PGPUB; (location\$1 OR geographic\$5 OR latitude\$1 DERWENT; OR longitude\$1) SAME (wireless OR radio\$1 DERWENT; OR RF\$1 OR GSM OR mobile\$1) (((flow\$1 OR label\$1) NEAR2 (ID or USPAT; 2004/02/23 09:31					
identif\$3 OR tag)) OR MPLS) SAME (location\$1 OR geographic\$5 OR latitude\$1 OR longitude\$1) 87 (((flow\$1 OR label\$1) NEAR2 (ID or identif\$3 OR tag)) OR MPLS) SAME (location\$1 OR geographic\$5 OR latitude\$1 US-PGPUB; USPAT; IBM_TDB (location\$1 OR geographic\$5 OR latitude\$1 US-PGPUB; (location\$1 OR geographic\$5 OR latitude\$1 EPO; JPO; OR longitude\$1) SAME (wireless OR radio\$1 DERWENT; OR RF\$1 OR GSM OR mobile\$1) OR RF\$1 OR Jabel\$1 NEAR2 (ID or USPAT; 2004/02/23 09:31	_	1180	(((flow\$1 OR label\$1) NFAR2 (TD or		2004/02/23 00:42
(location\$1 OR geographic\$5 OR latitude\$1 EPO; JPO; OR longitude\$1) 87 (((flow\$1 OR label\$1) NEAR2 (ID or identif\$3 OR tag)) OR MPLS) SAME (US-PGPUB; (location\$1 OR geographic\$5 OR latitude\$1 EPO; JPO; OR longitude\$1) SAME (wireless OR radio\$1 DERWENT; OR RF\$1 OR GSM OR mobile\$1) Cor USPAT; USPAT; USPAT; OR GSM OR label\$1 NEAR2 (ID or USPAT; 2004/02/23 09:31					2004/02/23 09:43
OR longitude\$1) OR longitude\$1) (((flow\$1 OR label\$1) NEAR2 (ID or USPAT; identif\$3 OR tag)) OR MPLS) SAME US-PGPUB; (location\$1 OR geographic\$5 OR latitude\$1 EPO; JPO; OR longitude\$1) SAME (wireless OR radio\$1 DERWENT; OR RF\$1 OR GSM OR mobile\$1) IBM_TDB (((flow\$1 OR label\$1) NEAR2 (ID or USPAT; 2004/02/23 09:31)					
- 87 (((flow\$1 OR label\$1) NEAR2 (ID or identif\$3 OR tag)) OR MPLS) SAME (location\$1 OR geographic\$5 OR latitude\$1 US-PGPUB; OR longitude\$1) SAME (wireless OR radio\$1 DERWENT; OR RF\$1 OR GSM OR mobile\$1) OR RF\$1 OR label\$1 NEAR2 (ID or USPAT; 2004/02/23 09:31					
87				l .	
identif\$3 OR tag)) OR MPLS) SAME US-PGPUB; (location\$1 OR geographic\$5 OR latitude\$1 EPO; JPO; OR longitude\$1) SAME (wireless OR radio\$1 DERWENT; OR RF\$1 OR GSM OR mobile\$1) IBM_TDB USPAT; 2004/02/23 09:31	-	/ 87	(((flow\$1 OR label\$1) NEAR2 (ID or		2004/02/23 09:43
(location\$1 OR geographic\$5 OR latitude\$1 EPO; JPO; OR longitude\$1) SAME (wireless OR radio\$1 DERWENT; OR RF\$1 OR GSM OR mobile\$1) IBM_TDB USPAT; 2004/02/23 09:31	1				
OR longitude\$1) SAME (wireless OR radio\$1 DERWENT; OR RF\$1 OR GSM OR mobile\$1) IBM_TDB 434 (((flow\$1 OR label\$1) NEAR2 (ID or USPAT; 2004/02/23 09:31			(location\$1 OR geographic\$5 OR latitude\$1		j
OR RF\$1 OR GSM OR mobile\$1) - 434 (((flow\$1 OR label\$1) NEAR2 (ID or USPAT; 2004/02/23 09:31		J i	OR longitude\$1) SAME (wireless OR radio\$1		
- 434 (((flow\$1 OR label\$1) NEAR2 (ID or USPAT; 2004/02/23 09:31			OR RF\$1 OR GSM OR mobile\$1)		
	-	434			2004/02/23 09:31
			identif\$3 OR tag)) OR MPLS) SAME	US-PGPUB;	
(location\$1 OR geographic\$5 OR latitude\$1 EPO; JPO;					
OR longitude\$1) AND (wireless OR radio\$1 DERWENT;		ı	OR longitude\$1) AND (wireless OR radio\$1	DERWENT;	1
					,
OR RF\$1 OR GSM OR mobile\$1)					

			_	
-	119 ر	(((flow\$1 OR label\$1) NEAR2 (ID or	USPAT;	2004/02/23 09:50
	ļ.	identif\$3)) OR MPLS OR (tag ADJ1 switch\$3)) SAME (location\$1 OR	US-PGPUB; EPO; JPO;	
		geographic\$5 OR latitude\$1 OR longitude\$1)	DERWENT;	
	170	SAME packet\$1	IBM_TDB	
-	170		USPAT;	2004/02/23 10:02
		identif\$3 OR switch\$3 OR rout\$3)) OR MPLS OR (tag ADJ1 switch\$3)) SAME (location\$1	US-PGPUB; EPO; JPO;	
		OR geographic\$5 OR latitude\$1 OR	DERWENT;	
		longitude\$1) SAME packet\$1	IBM TDB	
-	16222	'	USPAT;	2004/02/23 10:03
		OR longitude\$1) SAME packet\$1	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	2647	((physical NEAR2 location\$1) OR	USPAT;	2004/02/23 13:44
		<pre>geographic\$5 OR latitude\$1 OR longitude\$1) SAME packet\$1</pre>	US-PGPUB;	
		SAME packets:	EPO; JPO; DERWENT;	
	,		IBM TDB	
_	1623	(((physical NEAR2 location\$1) OR	USPĀT;	2004/02/23 10:04
		geographic\$5 OR latitude\$1 OR longitude\$1)	US-PGPUB;	
		SAME packet\$1) AND (370/\$6.ccls. OR 455/\$6.ccls. OR 709/\$6.ccls.)	EPO; JPO; DERWENT;	
		1.55,70.0013. 01. 705,70.0013.)	IBM TDB	
-	1275	((physical NEAR2 location\$1) OR	USPĀT;	2004/02/23 10:26
		geographic\$5 OR latitude\$1 OR longitude\$1)	US-PGPUB;	
1		WITH (packet\$1 OR header\$1)	EPO; JPO;	
1	,		DERWENT; IBM TDB	
-	√ 582	((physical NEAR2 location\$1) OR	USPAT;	2004/02/23 10:07
		<pre>geographic\$5 OR latitude\$1 OR longitude\$1)</pre>	US-PGPUB;	
		WITH (packet\$1 OR header\$1) AND	EPO; JPO;	•
		(370/\$6.ccls. OR 455/\$6.ccls. OR 709/\$6.ccls.)	DERWENT; IBM TDB	
<u> </u> -	√ 738	((physical NEAR2 location\$1) OR	USPAT;	2004/02/23 10:27
		<pre>geographic\$5 OR latitude\$1 OR longitude\$1)</pre>	US-PGPUB;	
		SAME ((quality ADJ2 servic\$3) OR QoS OR	EPO; JPO;	
		CoS OR (class ADJ1 servic\$3))	DERWENT; IBM TDB	
-	/ 77	((physical NEAR2 location\$1) OR	USPAT;	2004/02/23 10:32
		<pre>geographic\$5 OR latitude\$1 OR longitude\$1)</pre>	US-PGPUB;	
		SAME ((quality ADJ2 servic\$3) OR QoS OR	EPO; JPO;	
		CoS OR (class ADJ1 servic\$3)) SAME packet\$1	DERWENT; IBM TDB	
_	382	((physical NEAR2 location\$1) OR	USPAT;	2004/02/23 10:43
		geographic\$5 OR latitude\$1 OR longitude\$1)	US-PGPUB;	
		SAME ((quality ADJ2 servic\$3) OR QoS OR	EPO; JPO;	
		CoS OR (class ADJ1 servic\$3)) AND (370/\$6.ccls. OR 455/\$6.ccls. OR	DERWENT; IBM TDB	
	,	709/\$6.ccls.)	I TOM TOD	
-	/ 35	((physical\$3 NEAR2 locat\$4) OR	USPAT;	2004/02/23 11:01
		geographic\$5 OR latitude\$1 OR longitude\$1)	US-PGPUB;	
		SAME ((quality NEAR2 servic\$3) OR QoS OR CoS OR (class NEAR2 servic\$3)) same	EPO; JPO; DERWENT;	
		(queu\$3 OR buffer\$3 OR memor\$3)	IBM TDB	
-	/ ₂₁	chuah.in. AND ((GSM OR UMTS OR GPRS OR	USPAT;	2004/02/23 11:10
		RAN) SAME (QoS OR flow\$1))	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
-	/ 9	("5455825" "5471467" "5732080"	USPAT	2004/02/23 11:06
		"5748633" "5790545" "5809027"		
_	/ 8	"5991300" "6009097" "6201789").PN.	IICDAM	2004/00/00 33 63
-	828	6408001.URPN. ((packet ADJ1 data ADJ1 protocol\$1) OR	USPAT;	2004/02/23 11:07 2004/02/23 11:12
		PDP) SAME (QoS OR (quality NEAR2 servic\$3)	US-PGPUB;	2001/02/23 11.12
		OR flow\$1 OR label\$1 OR MPLS\$1)	EPO; JPO;	
			DERWENT;	
			IBM TDB	

-	339	' 'F	USPAT;	2004/02/23 18:10
		PDP) SAME (QoS OR (quality NEAR2 servic\$3)	US-PGPUB;	
		OR flow\$1 OR label\$1 OR MPLS\$1) AND (UMTS	EPO; JPO;	
		OR GPRS OR GSM OR RAN OR radio OR wireless	DERWENT;	
l_	ه ا	OR RF OR 3g) ("5357507" "5453981" "5724355"	IBM_TDB USPAT	2004/02/23 11:28
	. ,	"5903832" "6038609" "6088734"	USFAI	2004/02/23 11:28
		"6151324" "6363058" "6477670").PN.		į
1_	0		USPAT	2004/02/23 11:29
_	60615		USPAT;	2004/02/23 12:39
		label\$1 OR tag\$1)	US-PGPUB;	
		-	EPO; JPO;	
			DERWENT;	
		T.	IBM_TDB	
-	472		USPAT;	2004/02/23 12:57
		label\$1 OR tag\$1) SAME (QoS OR (quality	US-PGPUB;	
		NEAR2 service\$1) OR CoS OR (class NEAR2	EPO; JPO;	
		service\$1))	DERWENT; IBM TDB	
1_		6643258.pn.	USPAT;	2004/02/23 13:19
	/ -	0043230.pn.	US-PGPUB;	2004/02/23 13:19
			EPO; JPO;	
			DERWENT;	
		·	IBM TDB	
-	/ 2	WO-9905828-\$.did.	USPĀT;	2004/02/23 19:49
			US-PGPUB;	
	1		EPO; JPO;	
]		DERWENT;	
_	/ / 2	WO-9939480-\$.did.	IBM_TDB	2004/20/20 12 20
	2	WO-9939460-\$.did.	USPAT; US-PGPUB;	2004/02/23 13:22
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	/ 2	WO-9853576-\$.did.	USPAT;	2004/02/23 13:23
	′		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	815	((physical NEAR2 location\$1) OR	USPAT;	2004/02/23 15:40
		<pre>geographic\$5 OR latitude\$1 OR longitude\$1) SAME (QoS OR (quality NEAR2 servic\$3) OR</pre>	US-PGPUB;	
		Cos OR (class NEAR2 servic\$3) OR	EPO; JPO; DERWENT;	
		COD OK (CIASS NEARS SELVICES))	IBM TDB	
_	√ 471	((physical NEAR2 location\$1) OR	USPAT;	2004/02/23 13:46
		<pre>geographic\$5 OR latitude\$1 OR longitude\$1)</pre>		
		SAME (QoS OR (quality NEAR2 servic\$3) OR	EPO; JPO;	
		CoS OR (class NEAR2 servic\$3)) AND (UMTS	DERWENT;	
1		OR GPRS OR GSM OR RAN OR radio OR wireless	IBM_TDB	
1_	2140	OR RF OR 3g)		0004/65/55
-	3142	((physical NEAR2 location\$1) OR	USPAT;	2004/02/23 15:42
		geographic\$5 OR latitude\$1 OR longitude\$1 OR coordinate\$1) SAME (QoS OR (quality	US-PGPUB;	
		NEAR2 servic\$3) OR CoS OR (class NEAR2	EPO; JPO; DERWENT;	
		servic\$3))	IBM TDB	
-	1127	((physical NEAR2 location\$1) OR	USPAT;	2004/02/23 15:43
i		geographic\$5 OR latitude\$1 OR longitude\$1	US-PGPUB;	-, =, == ==
		OR coordinate\$1) SAME (QoS OR (quality	EPO; JPO;	
		NEAR2 servic\$3) OR CoS OR (class NEAR2	DERWENT;	
		servic\$3)) AND (UMTS OR GPRS OR GSM OR RAN	IBM_TDB	
	√ 732	OR radio OR wireless OR RF OR 3g)		0004/00/00 15 55
_	/ /32	((physical NEAR2 location\$1) OR	USPAT;	2004/02/23 18:03
		geographic\$5 OR latitude\$1 OR longitude\$1 OR coordinate\$1 OR position\$3) SAME (QoS	US-PGPUB;	
		OR (quality NEAR2 servic\$3) OR CoS OR	EPO; JPO; DERWENT;	
		(class NEAR2 servic\$3)) AND (UMTS OR GPRS	IBM TDB	
		OR GSM OR RAN OR radio OR wireless OR RF	<u>-</u>	
		OR 3g) AND (370/\$6.ccls. OR 455/\$6.ccls.		
L		OR 709/\$6.ccls.)		

_	№ 135	((packet ADJ1 data ADJ1 protocol\$1) OR	USPAT;	2004/02/23 18:14
		PDP) SAME power\$3 AND (UMTS OR GPRS OR GSM	US-PGPUB:	2001, 02, 20 10.11
		OR RAN OR radio OR wireless OR RF OR 3q)	EPO; JPO;	
			DERWENT:	
			IBM TDB	
_	65	(power\$1 NEAR2 level\$1) SAME (label\$1 OR	USPAT;	2004/02/23 18:18
		tag\$1 OR flow\$1) SAME packet\$1	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	İ		IBM TDB	
-	177	(power\$1 WITH header\$1) SAME packet\$1	USPAT;	2004/02/23 18:29
		•	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	i		IBM TDB	
-	w 117	(power\$1 OR pwr) NEAR2 (field\$1 OR IE OR	USPAT;	2004/02/23 18:31
	7	(information ADJ1 element\$1)) SAME	US-PGPUB;	
		(packet\$1 OR header\$1)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	/105	' '	USPAT;	2004/02/23 18:31
		(information ADJ1 element\$1)) SAME	US-PGPUB;	
		(packet\$1 OR header\$1)) NOT ((power\$1 WITH	EPO; JPO;	
		header\$1) SAME packet\$1)	DERWENT;	
	/		IBM_TDB	
_	/ 10	(400 or	USPAT;	2004/02/24 09:23
		(quality NEAR2 service))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	<u> </u>		IBM_TDB	